

FIGURE 1

human N-cad mouse N cad cow N-cad human P-cad mouse P-cad human E-cad

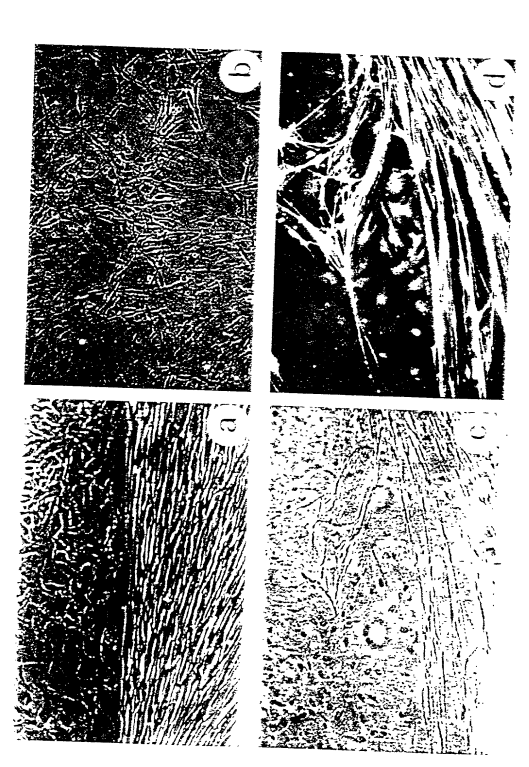
DWVI PPINLPENSRGEF FOR WAIRSDRUKH SLAWSWITCPGADQPPIGIFIINPISGQLSVTKPLDREI. DWVI PPINLPENSRGF FOELVRIRSDRUKNISLRYSVIGPGADQPPIGIFIINPISGQLSVTKPLDREI. DWVI PPINLPENSRGPFPQELVR IRSDRDKNLSLRYSVTGPGADQPPTGIFILNPI SGQLSVTKPLDREQ DWVVAPI SVPENGKGPFPQRLNQLKSNKDRDTK FYSTTGPGADSPPEGVFAVEKETGWLLLNKPLDREE EWVMPPIFVPENGKGPFPQRLAQLKSNKDRGTKLFYSTTGPGADSPPEGVFTIEKESGWLLLHMPLDREK DWVI PPI SCPENEKGPFPKNLVQ / KSNKDKEGKVFY SI TGQGADTPPVGVFI I ERETGWLKVTEPLDRER DWVI PPI SCPENEKGEF PKNLVQ I KSNRDKETKVFYS I TGQGADKPPVGVF I I ERETGWLKVTQPLDREA

> human N-cad mouse N-cad cow N-cad human P-cad mouse P-cad human E-cad

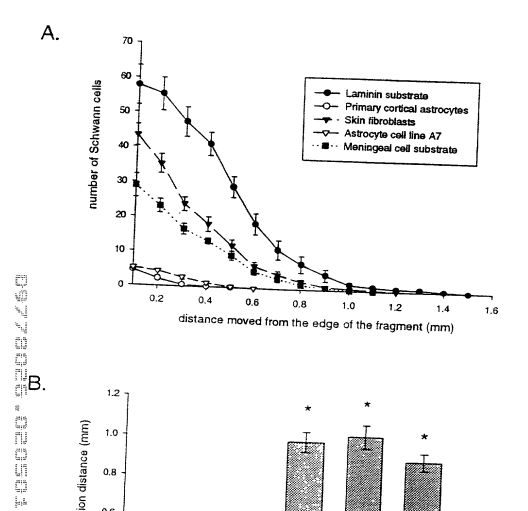
IARFHLRAHAVDINGNQVENPIDIVINVIDMNDNRPEF
IARFHLRAHAVDINGNQVENPIDIVINVIDMNDNRPEF
IARFHLRAHAVDINGNQVENPIDIVINVIDMNDNRPEF
IAKYELFGHAVSENGASVEDPMNISIIVTDQNDHKPKF
IVKYELYGHAVSENGASVEEPPMNISIIVTDQNDNKPKF
IATYTLFSHAVSSNGNAVEDPMEILITVTDQNDNKPEF
IATYTLFSHAVSSNGEAVEDPMEILITVTDQNDNKPEF

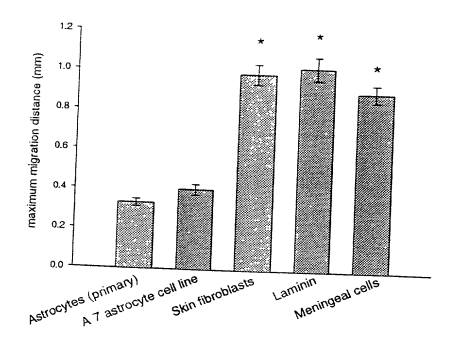
FIGURE 2

\_

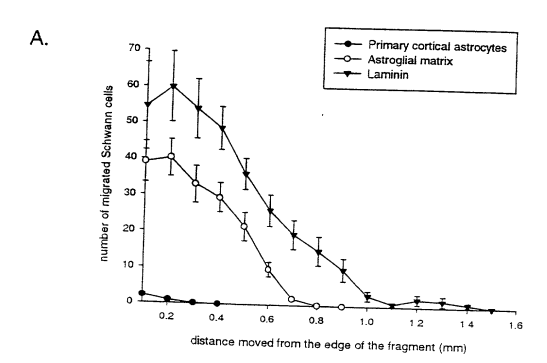


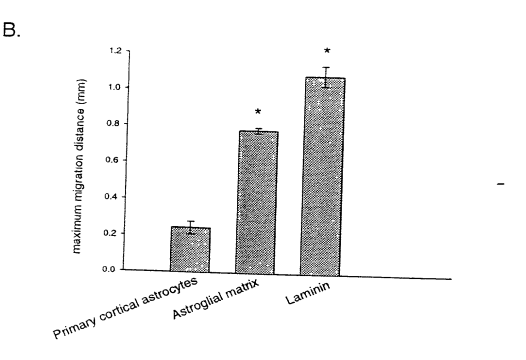
## FIGURES 4A-4B



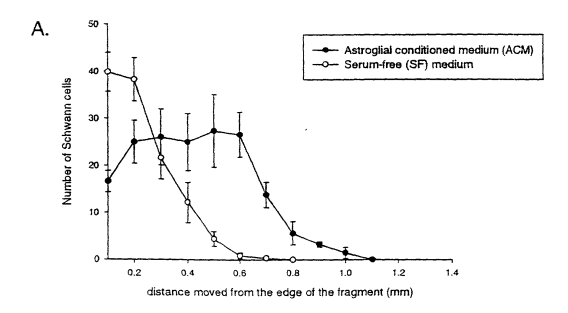


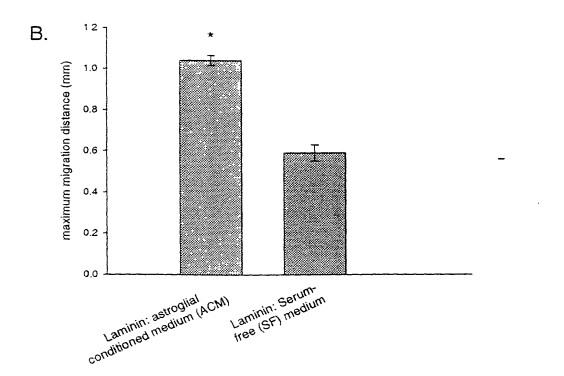
# FIGURES 5A-5B



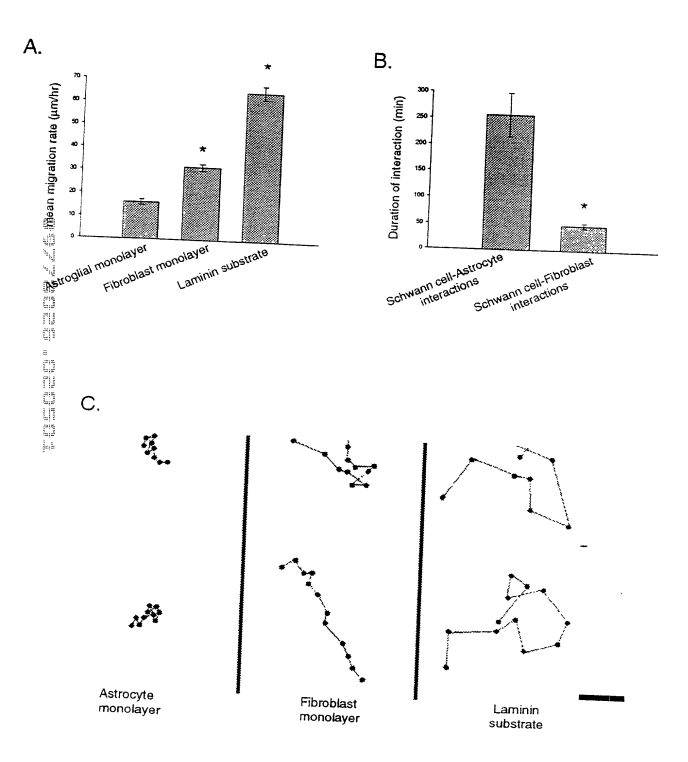


## FIGURES 6A-6B

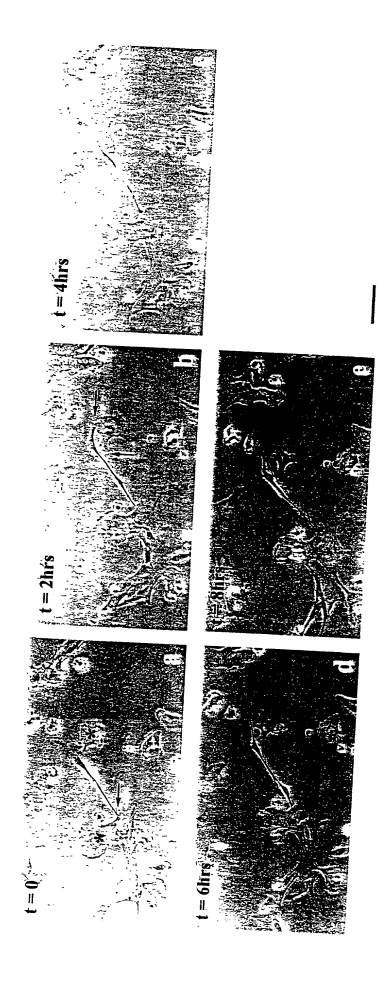




## FIGURES 7A-7C



# FIGURE 8



# FIGURE 9

#### Schwann cell adhesion to various substrates

